## (FILE 'HOME' ENTERED AT 12:37:10 ON 25 FEB 2011)

```
FILE 'MEDLINE, BIOSIS, DISSABS, TOXCENTER, EMBASE, SCISEARCH' ENTERED AT
     12:37:35 ON 25 FEB 2011
L1
            808 S (BROCKHAUS M?/AU) OR (DEMBIC Z?/AU)
L2
           1016 S (GENTZ R?/AU) OR (LESSLAUER W?/AU)
L3
            101 S (LOTSCHER H?/AU) OR (SCHLAEGER J?/AU)
L4
           180 S (SCHLAEGER E?/AU)
L5
           1959 S L1 OR L2 OR L3 OR L4
            49 S TPB2 OR TPB-2 OR TPBII OR TBP-II
L6
L7
           4419 S TNFBR OR TNF-BR OR TNFR2 OR TNF-R2
L8
           184 S TNFR75 OR TNFR-75 OR TNFR80 OR TNFR-80
L9
          5217 S TNF AND(P75 OR P80)
L10
           325 S TNF AND (75 OR 80) (5A) KD
          9673 S L6 OR L7 OR L8 OR L9 OR L10
L11
           146 S L5 AND L11
L12
            42 DUP REM L12 (104 DUPLICATES REMOVED)
L13
L14
              3 S L13 AND PY<=1990
L15
              3 DUP REM L14 (0 DUPLICATES REMOVED)
L16
           1690 S L9 AND (IMMUNOGLOBULIN OR ANTIBOD?)
L17
           2717 S L11 AND (IMMUNOGLOBULIN OR ANTIBOD?)
L18
            327 S L11 AND (IMMUNOGLOBULIN OR ANTIBOD?) (15A) (FUSION OR FUSED OR
L19
           111 DUP REM L18 (216 DUPLICATES REMOVED)
L20
              0 S L19 AND PY<=1990
            236 S L11 AND (IG? OR CH1 OR CH2) (15A) (FUSION OR FUSED OR CHIMER? O
L21
L22
             83 DUP REM L21 (153 DUPLICATES REMOVED)
L23
              0 S L22 AND PY<=1990
L24
           1995 S L11 AND (FUSION OR FUSED OR CHIMER? OR LINK? OR HYBRID)
L25
              0 S L24 AND PY<=1990
          70459 S TNF? AND (FUSION OR FUSED OR CHIMER? OR LINK? OR HYBRID)
L26
L27
         627060 S (TUMOR (1A) NECROSIS (1A) FACTOR)
L28
          79060 S L27 AND (FUSION OR FUSED OR CHIMER? OR LINK? OR HYBRID)
L29
          94041 S L26 OR L28
L30
           1239 S L29 AND PY<=1990
L31
            315 S L30 AND RECEPTOR
L32
            52 S L30 AND (BINDING(1A)PROTEIN)
L33
            338 S L31 OR L32
L34
            126 S L33 AND (ANTIBOD? OR IMMUNOGLOB?)
L35
             53 DUP REM L34 (73 DUPLICATES REMOVED)
L36
         111975 S (TNF? OR (TUMOR(1A) NECROSIS(1A) FACTOR)) (20A) (RECEPTOR OR (BIN
L37
          23039 S L36 AND (FUSION OR FUSED OR CHIMER? OR LINK? OR HYBRID)
L38
            220 S L37 AND PY<=1990
L39
             75 DUP REM L38 (145 DUPLICATES REMOVED)
             26 S L39 AND (ANTIBOD? OR IMMUNOGLOB?)
L40
          11280 S L36 AND (FUSION OR FUSED OR CHIMER? OR HYBRID)
L41
             19 S L41 AND PY<=1990
L42
             9 DUP REM L42 (10 DUPLICATES REMOVED)
L43
             65 S L36 AND (CH1 OR CH2)
L44
L45
             29 DUP REM L44 (36 DUPLICATES REMOVED)
L46
             0 S L45 AND PY<=1990
```

=> log y